

ATTACHMENT 6

To: Staff Work Group on Urban Water Use Measurement
From: Bennett Brooks and Eric Poncelet, CONCUR, Inc.
Date: March 12, 2003
Re: Proposed Table of Contents for Urban Water Use Measurement Approach

Attached please find the document, Draft Table of Contents for Urban Water Use Measurement Approach. This attachment provides a proposed outline for the document Water Use Efficiency Program Manager Tom Gohring intends to develop as a result of the Work Group's deliberations. This document also serves as a guide for the topics likely to be engaged by the Work Group.

Please review this draft in advance of the March 18 meeting.

Kick-Off Meeting of the Urban Water Use Measurement Staff Work Group
--CALFED Water Use Efficiency Program--

PROPOSED TABLE OF CONTENTS
PROPOSED URBAN WATER USE MEASUREMENT APPROACH
(For review at 3/18/03 Staff Work Group meeting)

SECTION I: INTRODUCTION

- Intent and use of this document
- CALFED Water Use Efficiency Program Background
- Process for developing a Proposed Approach to Urban Water Use Measurement

SECTION II: FINDINGS

- Impetus for the Development of Standards for Appropriate Urban Water Use Measurement
 - Objectives of measurement
 - Status of current management approach: Urban water use measurement legal frameworks, practices, costs and benefits
 - Assessment of current management approach: How this does/does not satisfy objectives

SECTION III: DEFINING APPROPRIATE URBAN WATER USE MEASUREMENT

- Determination of water users to which revised measurement standards would apply
 - Served by water purveyor versus private wells
 - Statewide standard versus regionally specific standards
- What measurement techniques are to be included (e.g., service metering, sub-metering, landscape metering, recycled water/wastewater metering)?

SECTION IV: IMPLEMENTING APPROPRIATE MEASUREMENT

- Determine approach (regulatory versus other approaches)
- Funding
- Timing (when changes would go into effect)
- Building public support/education
- Address equity issues (e.g., cost burden, restrictions on Investor Owned Utilities, industry vs. commercial vs. residential, urban vs. agricultural)
- Addressing legal barriers (e.g., conflicting laws/ordinances)
- Addressing technical hurdles (especially meter installation constraints)
- Authorization (legislative and linkages to regulatory drafting)
- Assurances (implementation and enforcement)

SECTION V: ANTICIPATED NEXT STEPS

- Review and confirmation with broader public and CALFED advisory and decision making bodies
- Legislative deliberations